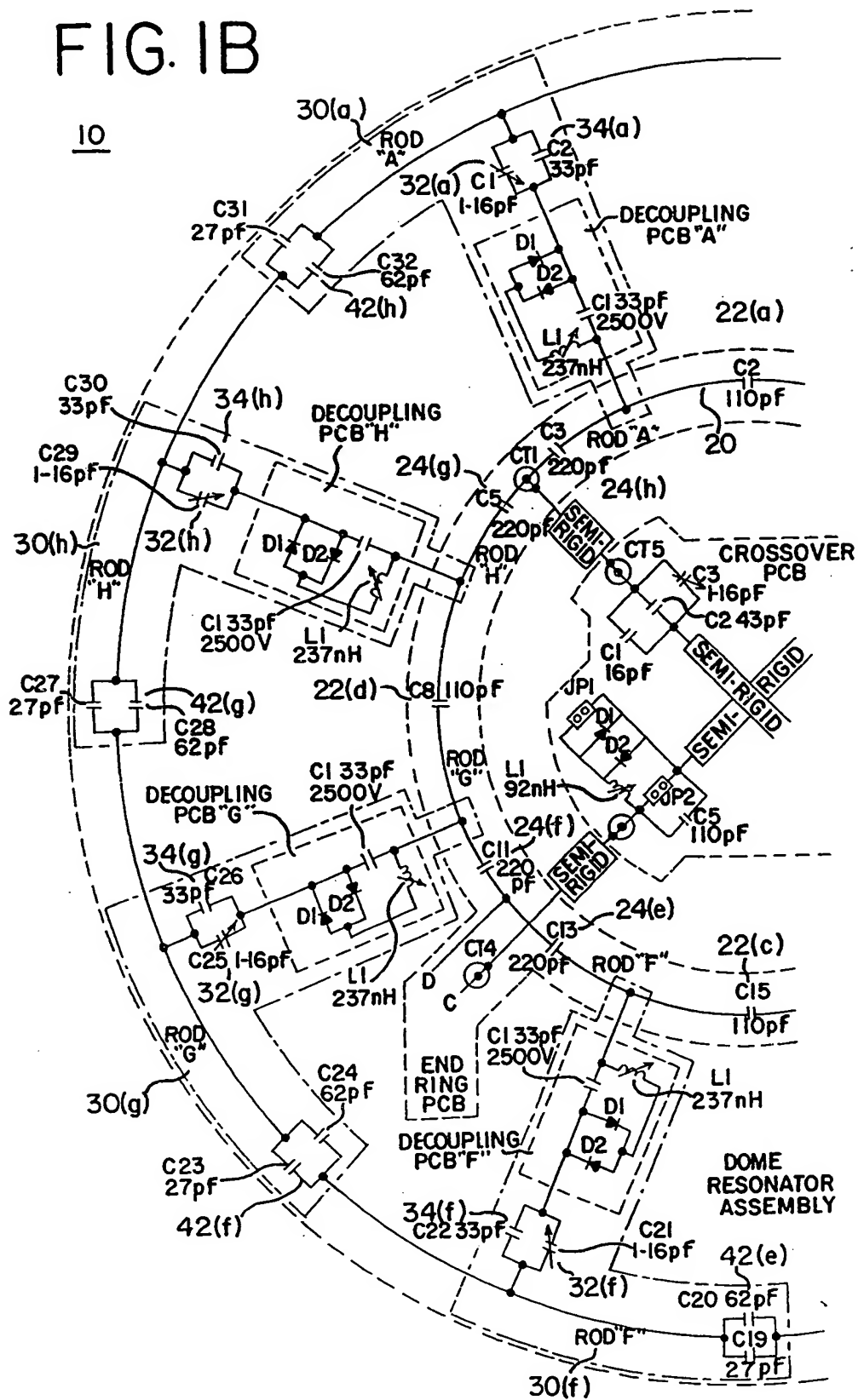


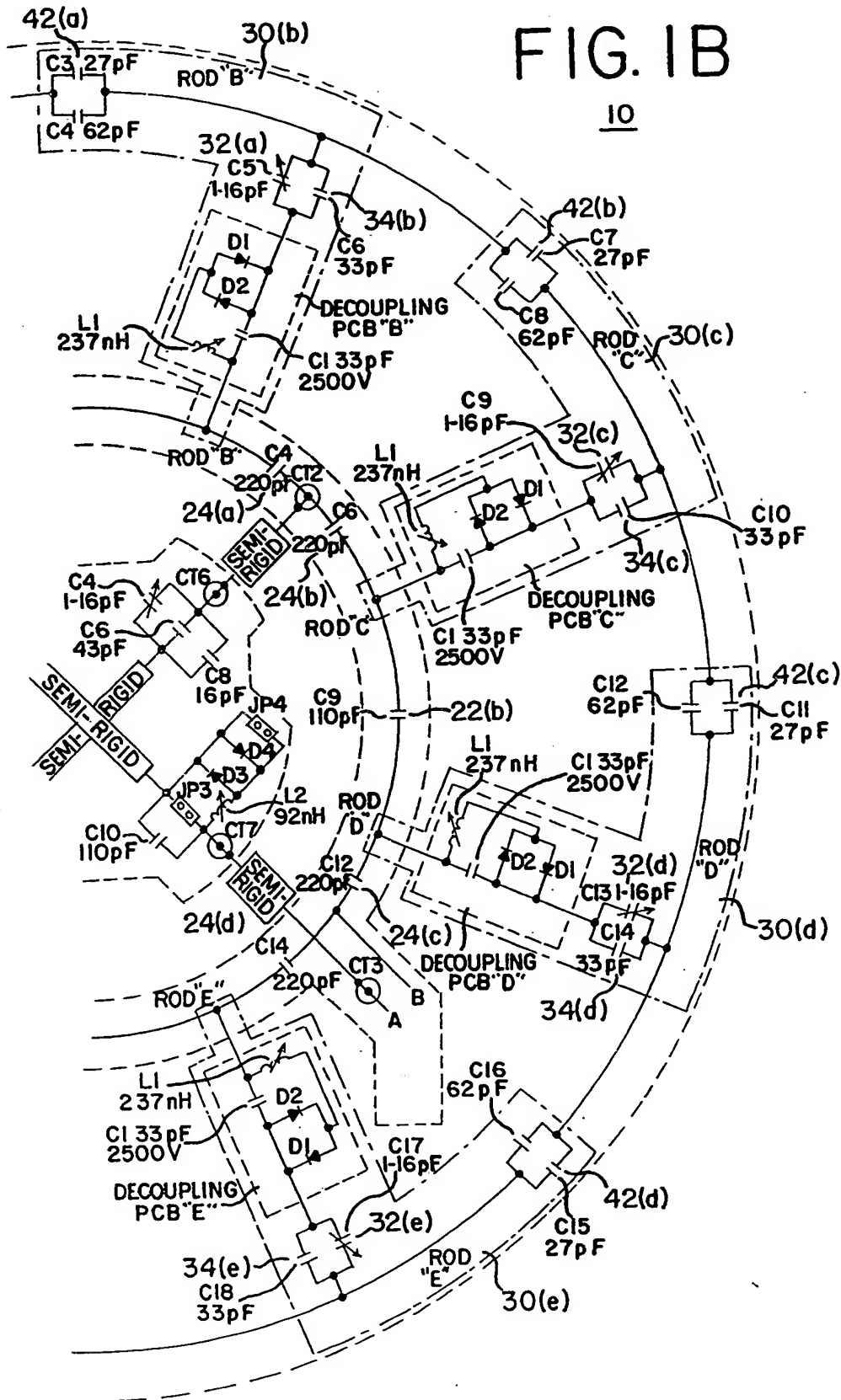
FIG. 1B



APPROVED	O.G. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

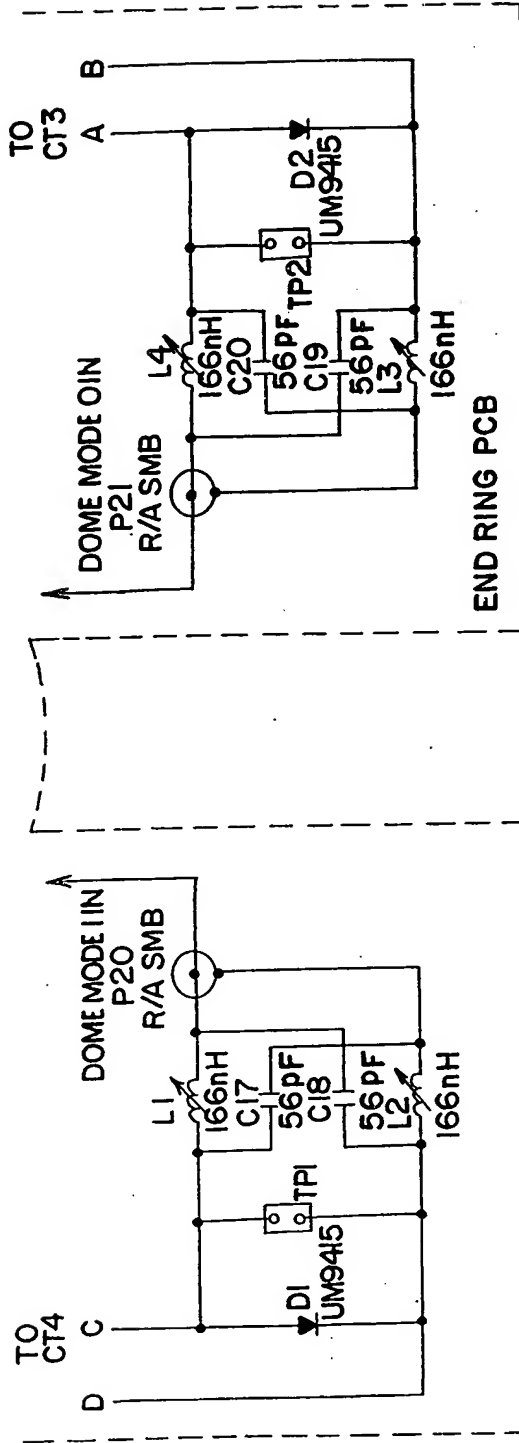
FIG. 1B

10



APPROVED	O.G. F.G.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 1B



APPROVED	C.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG.2A
PRIOR ART

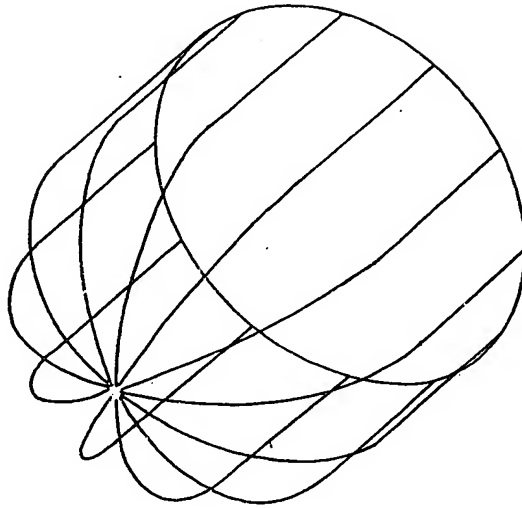


FIG.2B

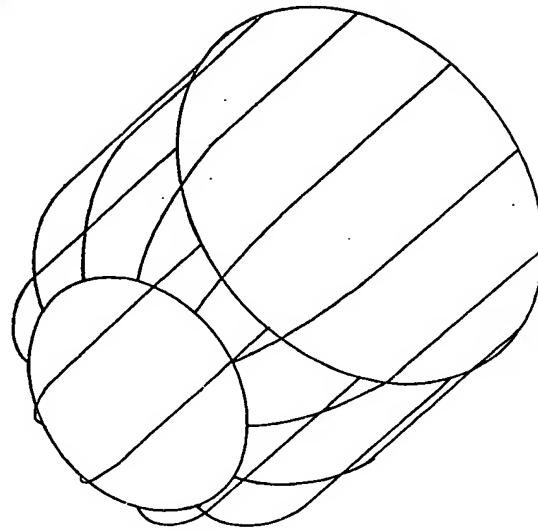


FIG.2C
PRIOR ART

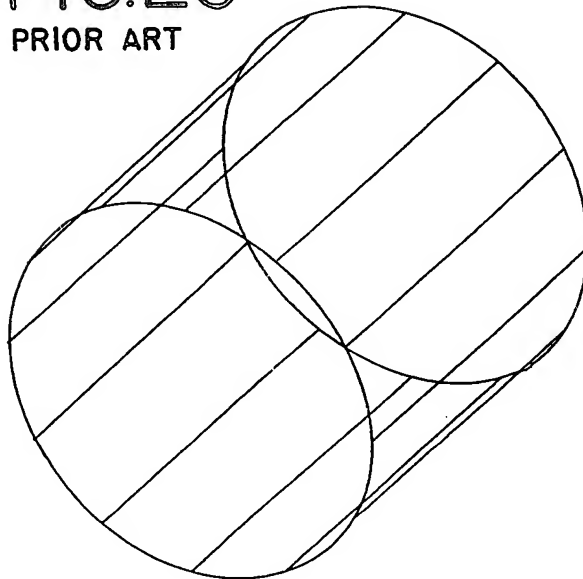
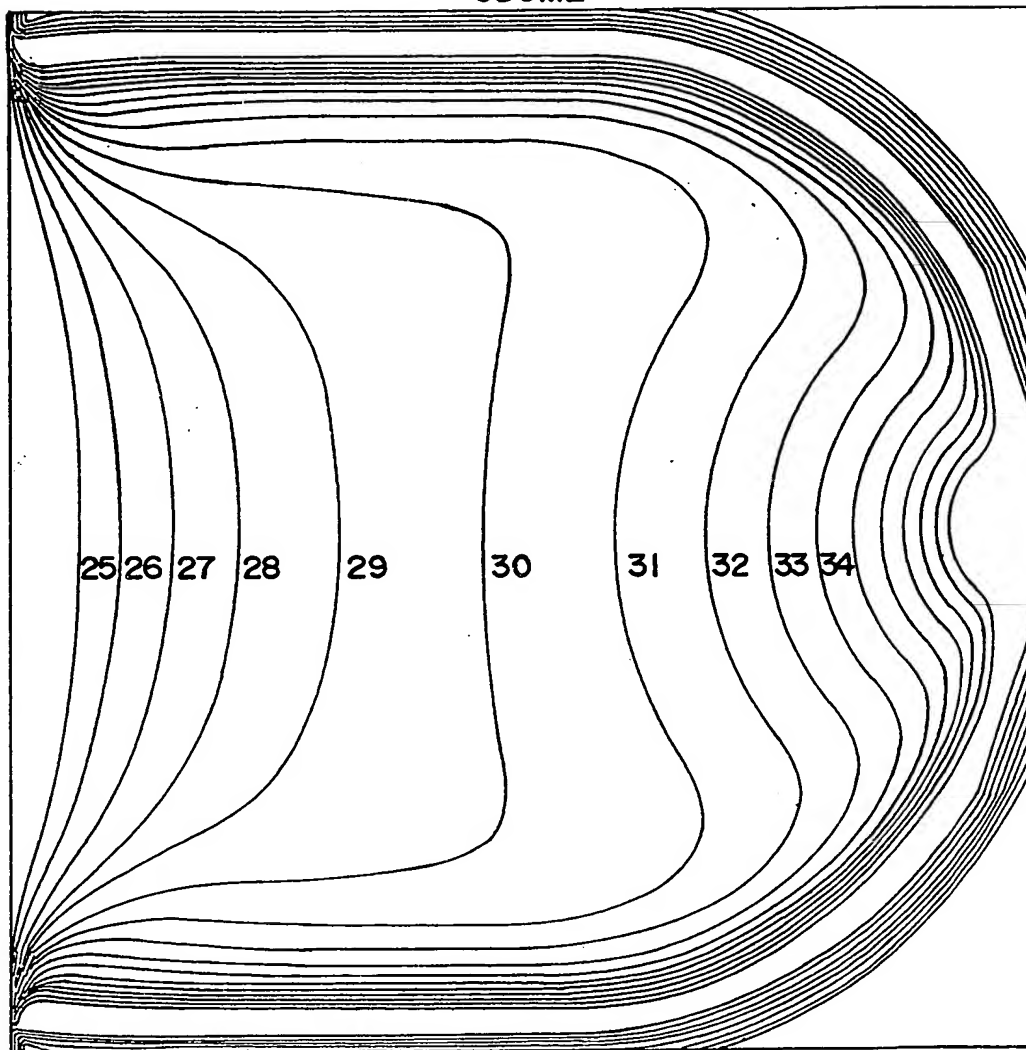


FIG. 2A is a perspective view of a sphere with diagonal hatching lines. FIG. 2B is a perspective view of a sphere with diagonal hatching lines. FIG. 2C is a perspective view of a sphere with diagonal hatching lines.

APPROVED	O.G. I.M.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG.3

RANGE MM
CONTOUR COIL ANATOMY
ODOME

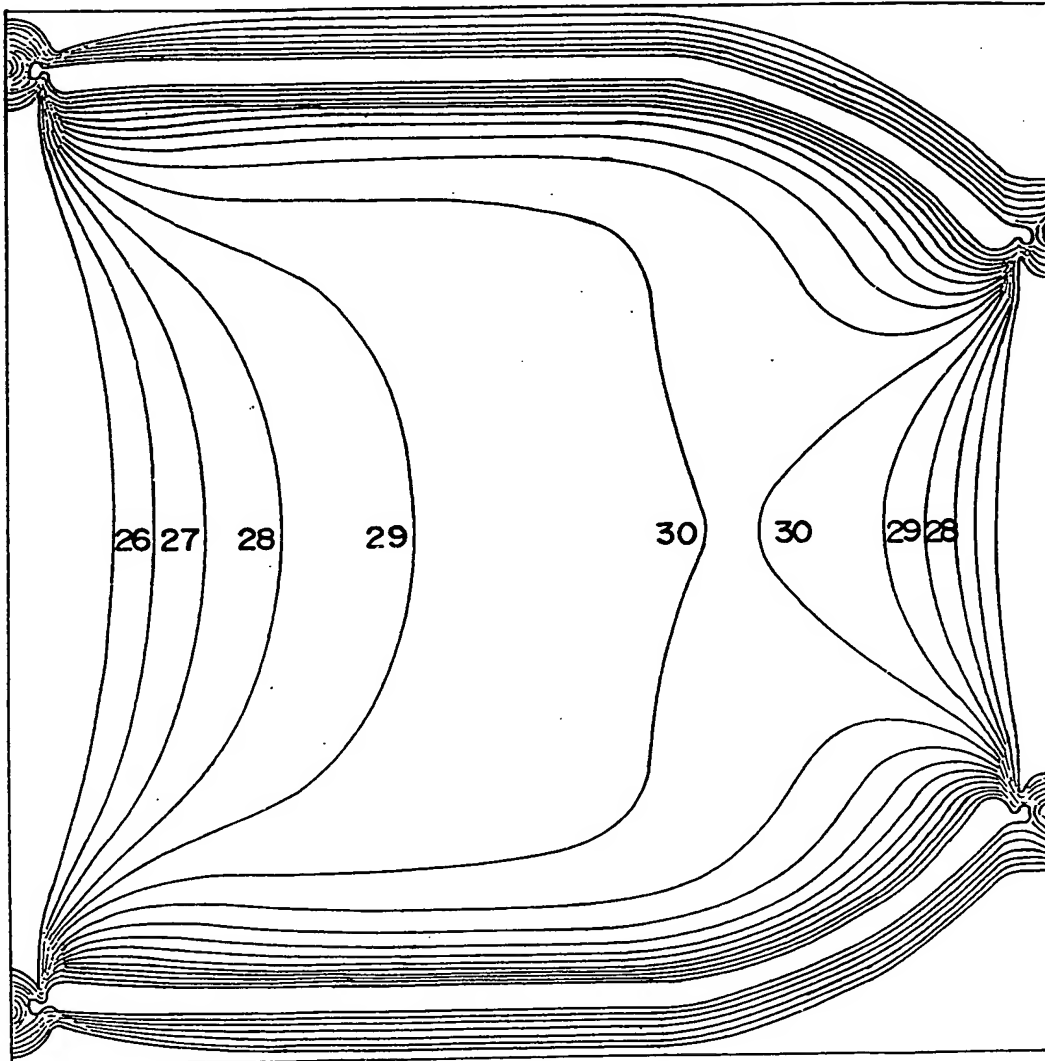


APPROVED	C.E. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	

FIG.4

RANGE MM
CONTOUR COIL ANATOMY

7 DOME

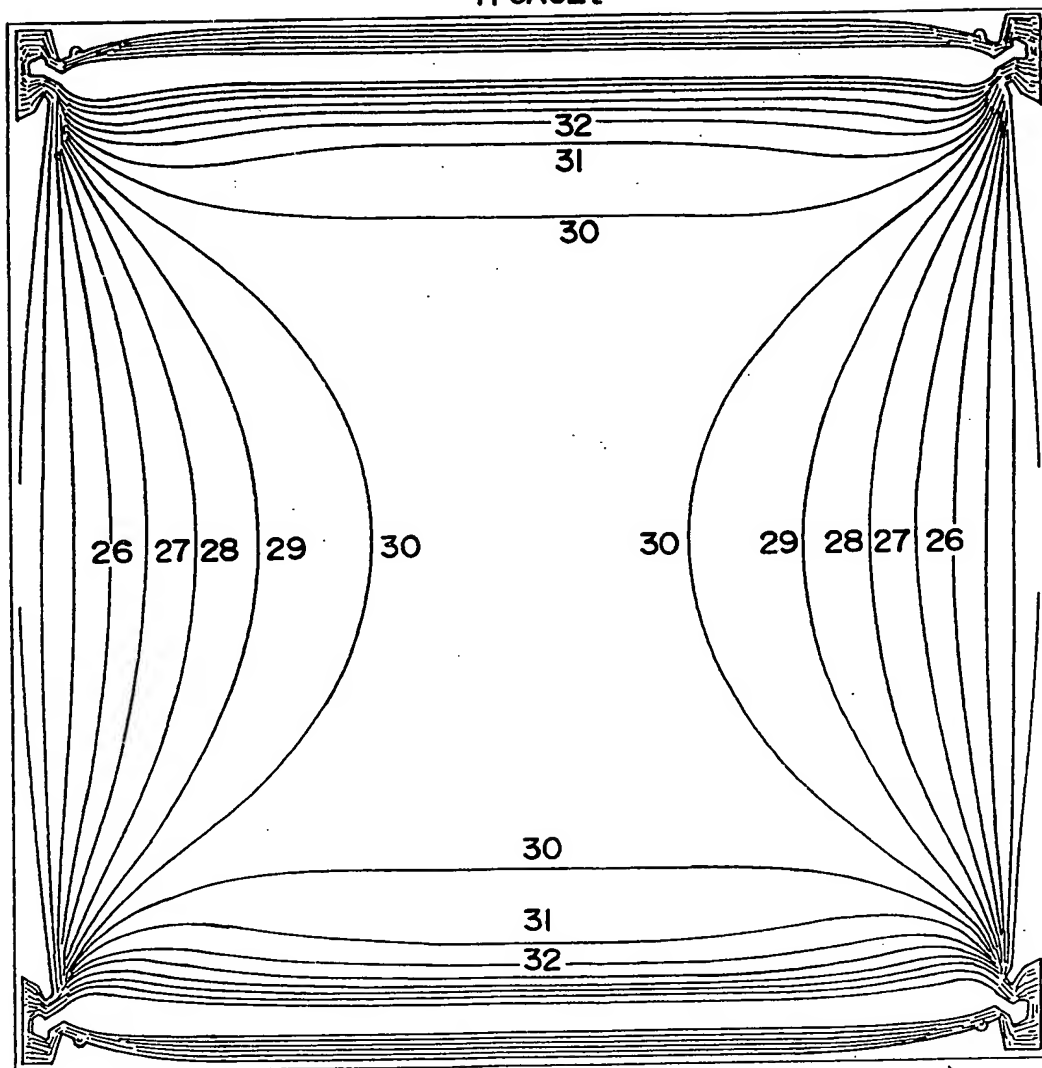


APPROVED	C. S. 100
BY	CLASS SUBC. 100
DRAFTSMAN	

FIG.5

RANGE MM
CONTOUR COIL ANATOMY

11 CAGE L



APPROVED:	
BY	CLASS/SUBJECT
DRAFTSMAN	

FIG. 6

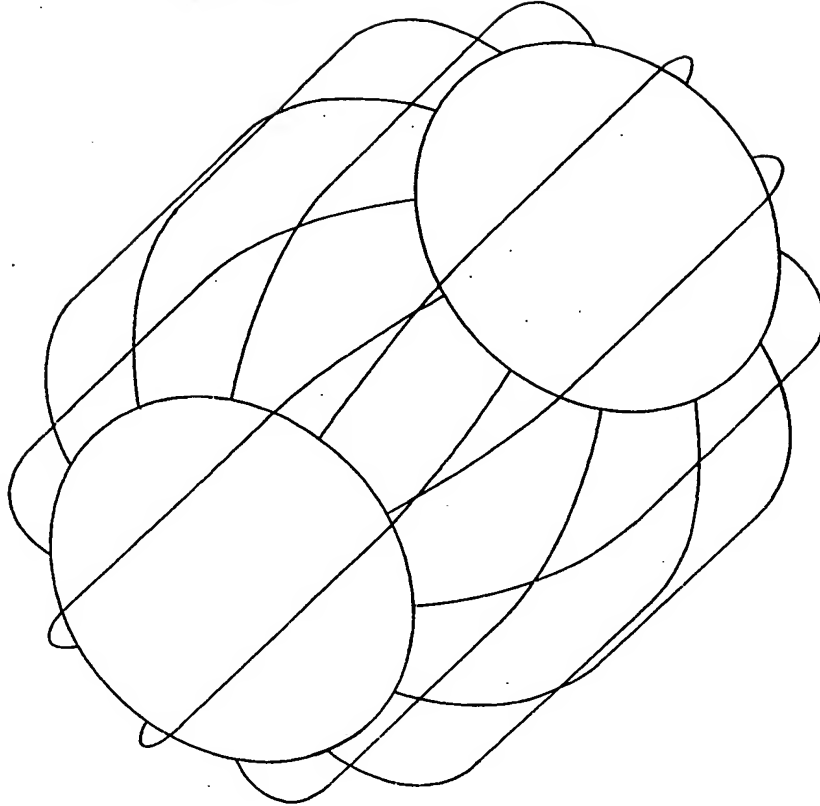
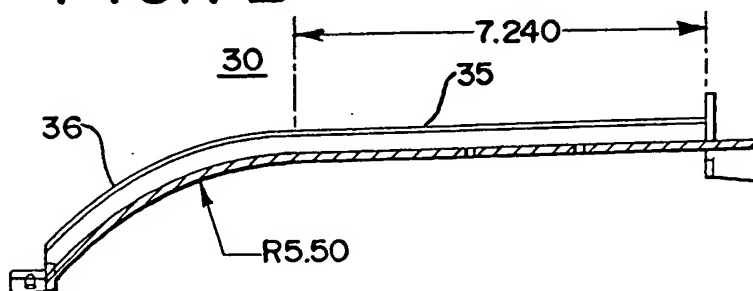


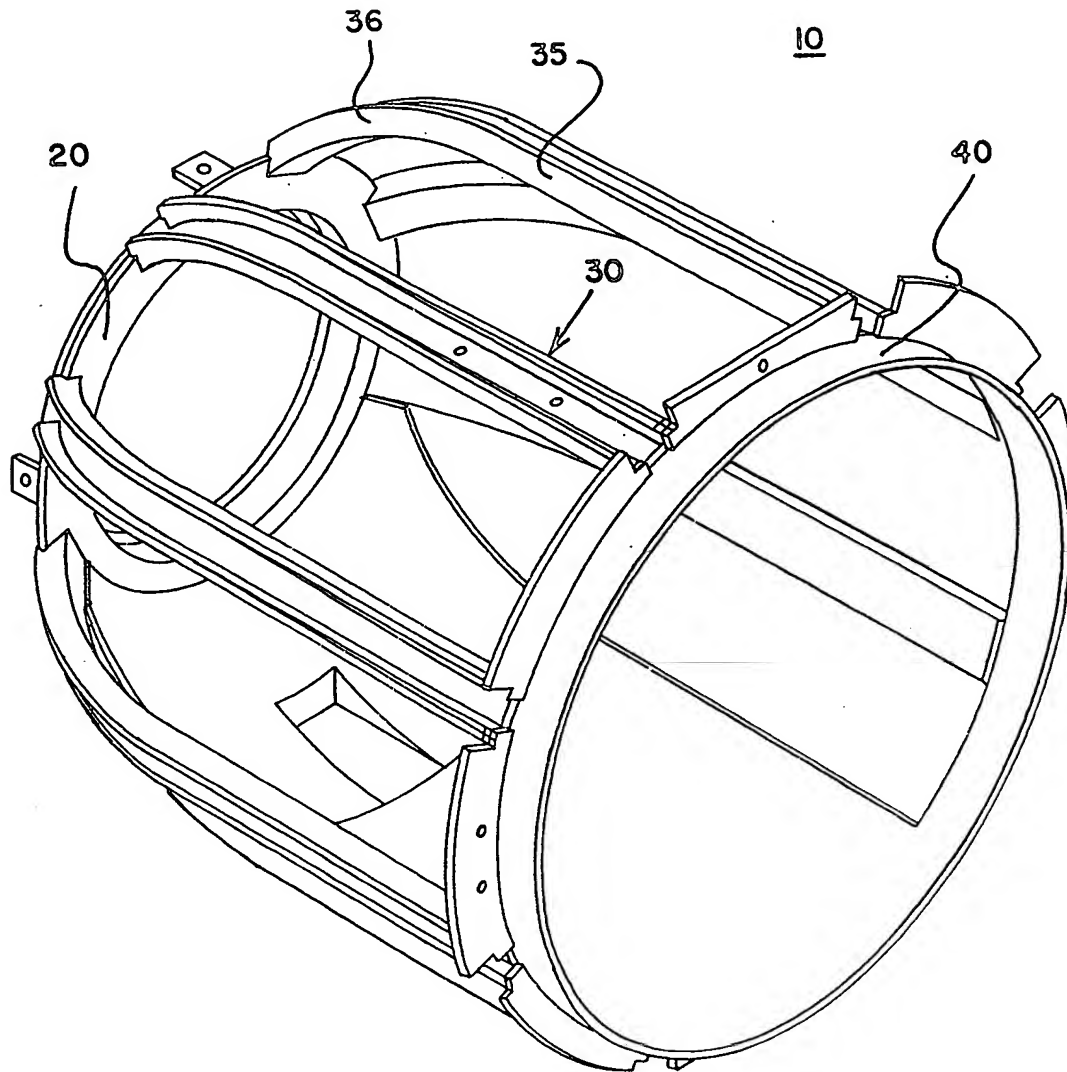
FIG. 6 is a perspective view of a cluster of overlapping spheres, each having a diagonal line drawn across it. The spheres are arranged in a roughly spherical, interconnected pattern.

..H.	o'ing, o'ing, o'ing	o'ing, o'ing, o'ing	o'ing, o'ing, o'ing
it	it it it there	"and" out it it it	it it wait' it it there
March	March March March	March March March	March March March



APPROVED	7C
BY	CLASS SUBCLASS
DRAFTSMAN	324 318

FIG. 7C



APPROVED	C. E. I. W.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG.8

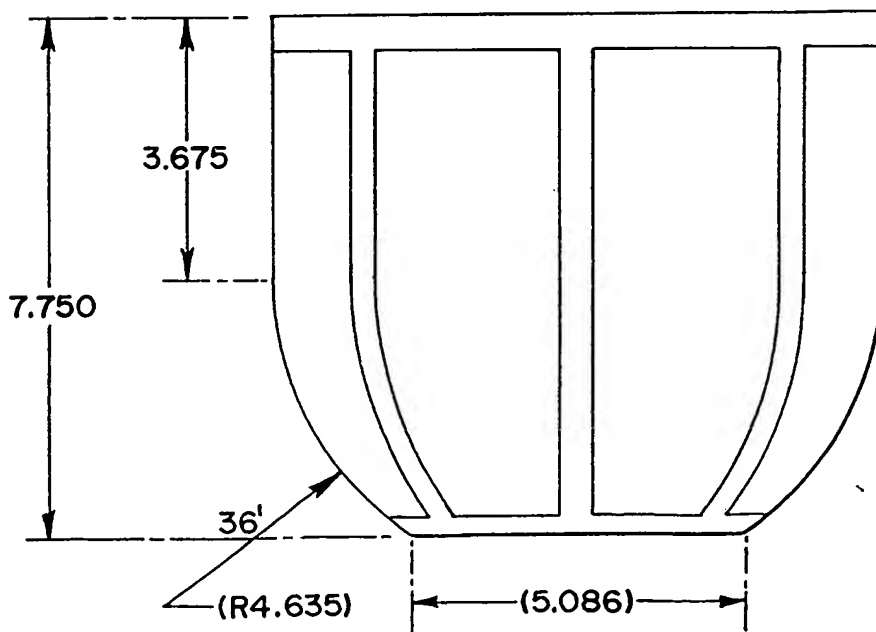
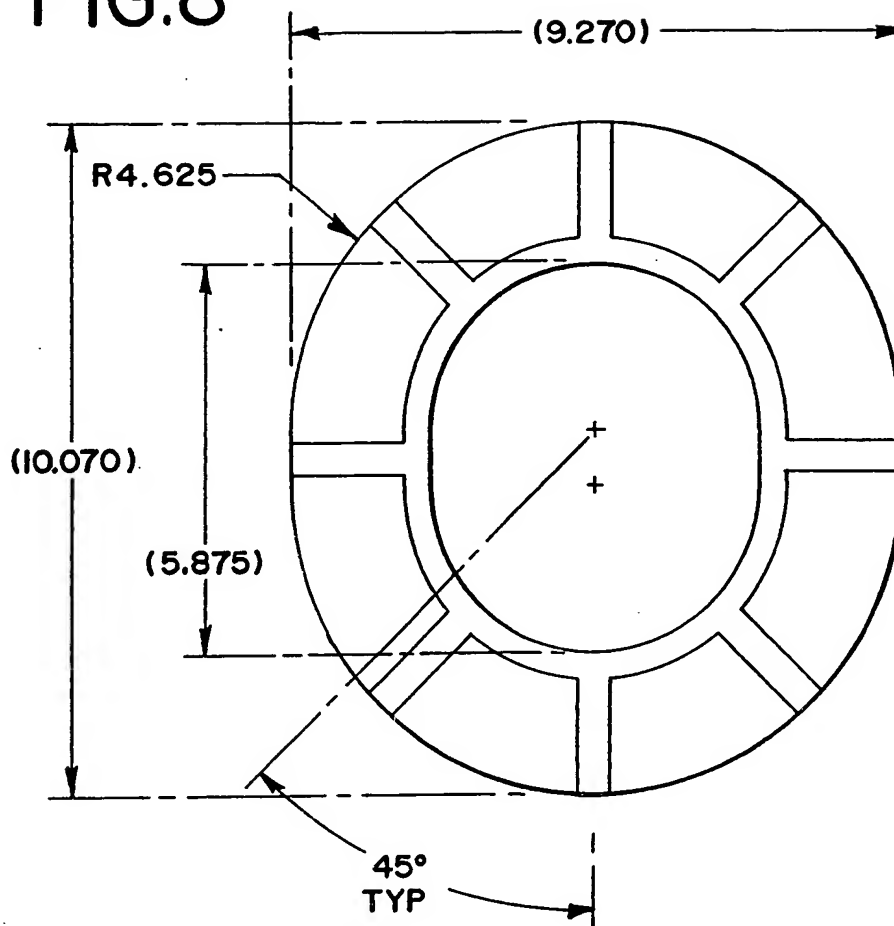


FIG.9

